PASSCO L1 SYSTEM COMPONENT REGISTER		
ITEM No	ITEM DESCRIPTION	DRAWING REFERENCE
091.01	PASSCO L1 A - PROFILE BEAM	L1UK / PCSF / 01
091.03D	PASSCO L1 C SECTION POST - DRIVEN POST OPTION	L1UK / PCSF / 02
091.03C	PASSCO L1 C SECTION POST - CONCRETED POST OPTION	L1UK / PCSF / 03
091.03SM	PASSCO L1 C SECTION POST - SURFACE MOUNTED POST OPTION	L1UK / PCSF / 04
010.00	WASHER PLATE 40 x 115 x 6 FOR M16	L1UK / PCSF / 05
040.00	M16 x 27 SETSCREW WITH LIP GRADE 4.6 C/W NUT	L1UK / PCSF / 05
040.09	M16 x 45 SETSCREW WITH LIP GRADE 8.8 C/W NUT	L1UK / PCSF / 05
040.30	M16 WASHER Ø18 HOLE	L1UK / PCSF / 05

<u>NOTES</u>

1. Barrier set back should be determined in accordance with TD27/05 and the contract specification. In instances where the set back is less than 1500mm, the system height should be measured from the edge of the paved area (Hard-Shoulder or Running Lane) where the set back is greater than 1500mm, the system height should be measured from the local/adjacent ground level as per standard NPSBS systems.

2. Posts are to be installed with the closed face of the channel against the beam.

3. When tying into adjacent VRS, only one working width difference is permitted.

4. For minimum length of Full Height VRS, refer to Pass & Co UK manual section 2.6.

